

United States Department of Agriculture Animal and Plant Health Inspection Service

INSPECTION REPORT

1497 cust_id 154421 insp_id 4338 site_id

TEXAS A & M UNIVERSITY
AT KINGSVILLE

Customer ID: 1497 Certificate: 74-R-0094

Site: 001

TEXAS A&M UNIVERSITY-

KINGSVILLE

Inspection

Type: ROUTINE INSPECTION

Date: SEP-30-2003

M S C 102, 700 UNIVERSITY BLVD TEXAS A & M UNIVERSITY - KINGSVILLE KINGSVILLE. TX 78363 8202

All redactions on this page are pursuant to (b)(6) & (b)(7)(c).

3.51 (d)

FACILITIES, INDOOR.

The interior surfaces of indoor facilities shall be maintained so they are impervious to moisture and maybe readily sanitized. The rabbit room floor has been sealed but there are many areas where the sealant is peeling up leaving pitted areas on the floor surface. The floor will be difficult to sanitize properly in this condition. The floor needs to be repaired so that it maybe readily sanitized. Correct By: 11-1-03

3.137

PRIMARY ENCLOSURES USED TO TRANSPORT LIVE ANIMALS.

No dealer, research facility, exhibitor, or operator of an auction sale shall offer for transportation or transport, in commerce, any live animal in a primary enclosure which does not conform to the following requirements:

- (a) Primary enclosures, such as compartments, transport cages, cartons, or crates, used to transport live animals shall be constructed in such a manner that
- (4) there are ventilation openings located on two opposite walls of the primary enclosure and the ventilation openings on each such wall shall be at least 16 percent of the total surface area of each such wall, or there are ventilation openings located on all four walls of the primary enclosure and the ventilation openings on each such wall shall be at least 8 percent of the total surface area of each such wall: Provided, however, That at least one-third of the total minimum area required for ventilation of the primary enclosure shall be located on the lower one-half of the primary enclosure;

The trailer used to transport the deer does not have adequate ventilation this date. There is one ventilation hole (approximately 3-4 inch diameter) on the top and bottom of each deer compartment. This does not meet the ventilation requirements for transportation of live animals.

Additional ventilation that follows the above regulations shall be added to the compartments before any deer are transported. Correct by: 11-1-03 or before next deer transport

Inspection was conducted with

and Dr. Pannill-USDA-Animal Care

Prepared By:	Elizabeth Panull Dymine ELIZABETH PANNILL, V. M. O., USDA, APHIS, Animal Care	Date:	
Title:	VETERINARY MEDICAL OFFICER, Inspector ID: 4018	SEP-30-2003	
Received By:			
Title		Date:	